510(K) SUMMARY

This summary of 510(k) safety and effectiveness information is being submitted in accordance with the requirements of SMDA 1990 and 21 CFR §807.92(c).

The assigned 510(k) number is: K110199.

1. Submitter:

Shenzhen Mindray Bio-medical Electronics Co., LTD Mindray Building, Keji 12th Road South, Hi-tech Industrial Park, Nanshan, Shenzhen, 518057, P. R. China

Tel: +86 755 8188 5604 Fax: +86 755 2658 2680

Contact Person:

Zhai Pei-

Shenzhen Mindray Bio-medical Electronics Co., LTD Mindray Building, Keji 12th Road South, Hi-tech Industrial Park, Nanshan, Shenzhen, 518057, P. R. China

<u>Date Prepared:</u> December 8, 2010

2. Device Name: DC-T6 Diagnostic Ultrasound System

Classification

Regulatory Class: II Review Category: Tier II

21 CFR 892.1550 Ultrasonic Pulsed Doppler Imaging System (90-IYN)

21 CFR 892.1560 Ultrasonic Pulsed Echo Imaging System (90-IYO)

21 CFR 892.1570 Diagnostic Ultrasound Transducer (90-ITX)

3. Device Description:

DC-T6 Diagnostic Ultrasound System is a general purpose, mobile, software controlled, ultrasound diagnostic system. Its function is to acquire and display ultrasound images in B-Mode, M-Mode, PW-Mode, CW mode, Color-Mode, Color M-Mode, Power/Dirpower Mode, TDI mode or the combined mode (i.e. B/M-Mode). This system is a Track 3 device that employs an array of probes that include linear array, convex array and phased array

with a frequency range of approximately 2.5 MHz to 10.0 MHz.

4. Intended Use:

The DC-T6 Diagnostic Ultrasound System is applicable for adults, pregnant women, pediatric patients and neonates. It is intended for use in fetal, abdominal, pediatric, small organ(breast, thyroid, testes), neonatal cephalic, adult cephalic, trans-rectal, trans-vaginal, musculo-skeletal(conventional, superficial), cardiac(adult, pediatric), peripheral vascular and urology exams.

5. Comparison with Predicate Devices:

DC-T6 Diagnostic Ultrasound System is comparable with and substantially equivalent to these predicate devices:

Predicate Device	e 🚁 Manufacturer	Model	510(k) Control Number
1	Mindray	M7	K100830
2	Mindray	DC-3	K091941
3	Mindray	DC-7	K101041
4	GE	VIVID 7	K060542
5	GE	LOGIQ E	K091374

They have the same technological characteristics, are comparable in key safety and effectiveness features, and have the same intended uses and basic operating modes as the predicate devices.

6. Non-clinical Tests:

DC-T6 Diagnostic Ultrasound System has been evaluated for acoustic output, biocompatibility, cleaning and disinfection effectiveness as well as thermal, electrical and mechanical safety, and has been found to conform with applicable medical safety standards. This device has been designed to meet the following standards: UD 2, UD 3, IEC 60601-1, IEC 60601-1-1, IEC 60601-1-2, IEC 60601-1-4, IEC 60601-2-37, UL 60601-1, ISO14971 and ISO 10993-1.

Conclusion:

Intended uses and other key features are consistent with traditional clinical practices, FDA guidelines and established methods of patient examination. The design, development and quality process of the manufacturer confirms with 21 CFR 820, ISO 9001 and ISO 13485 quality systems. The device conforms to applicable medical device

safety standards. Therefore, the DC-T6 Diagnostic Ultrasound System is substantially equivalent with respect to safety and effectiveness to devices currently cleared for market.



Food and Drug Administration 10903 New Hampshire Avenue Silver Spring, MD 20993

FEB - 8 2011

Shenzhen Mindray Bio-Medical Electronics Co., Ltd. % Mr. Jeff D. Rongero
Senior Project Engineer
Underwriters Laboratories, Inc.
12 Laboratory Drive
Research Triangle Park, NC 27709

Re: K110199

Trade/Device Name: DC-T6 Diagnostic Ultrasound System

Regulation Number: 21 CFR 892.1550

Regulation Name: Ultrasonic pulsed doppler imaging system

Regulatory Class: II

Product Code: IYN, IYO, and ITX

Dated: January 20, 2011 Received: January 24, 2011

Dear Mr Rongero:

We have reviewed your Section 510(k) premarket notification of intent to market the device referenced above and we have determined the device is substantially equivalent (for the indications for use stated in the enclosure) to legally marketed predicate devices marketed in interstate commerce prior to May 28, 1976, the enactment date of the Medical Device Amendments, or to devices that have been reclassified in accordance with the provisions of the Federal Food, Drug, and Cosmetic Act (Act). You may, therefore, market the device, subject to the general controls provisions of the Act. The general controls provisions of the Act include requirements for annual registration, listing of devices, good manufacturing practice, labeling, and prohibitions against misbranding and adulteration.

This determination of substantial equivalence applies to the following transducers intended for use with the DC-T6 Diagnostic Ultrasound System, as described in your premarket notification:

Transducer Model Number

3C5A				<u>L7-3</u>			<u>L14-6</u>
<u>C5-2</u>		•		<u>7L4A</u>	.*	ě.	<u>P4-2</u>
<u>6C2</u>				<u>L11-4</u>			<u>2P2</u>
<u>V10-4</u>	•		•	<u>L12-4</u>			4CD4
V10-4B				7L5			

If your device is classified (see above) into either class II (Special Controls) or class III (PMA), it may be subject to such additional controls. Existing major regulations affecting your device can be found in the Code of Federal Regulations, Title 21, Parts 800 to 895. In addition, FDA may publish further announcements concerning your device in the <u>Federal Register</u>.

Please be advised that FDA's issuance of a substantial equivalence determination does not mean that FDA has made a determination that your device complies with other requirements of the Act or any Federal statutes and regulations administered by other Federal agencies. You must comply with all the Act's requirements, including, but not limited to: registration and listing (21 CFR Part 807); labeling (21 CFR Part 801); good manufacturing practice requirements as set forth in the quality systems (QS) regulation (21 CFR Part 820); and if applicable, the electronic product radiation control provisions (Sections 531-542 of the Act); 21 CFR 1000-1050.

This letter will allow you to begin marketing your device as described in your premarket notification. The FDA finding of substantial equivalence of your device to a legally marketed predicate device results in a classification for your device and thus permits your device to proceed to market.

If you desire specific advice for your device on our labeling regulation (21 CFR Part 801), please go to http://www.fda.gov/AboutFDA/CentersOffices/CDRH/CDRHOffices/ucm115809.htm for the Center for Devices and Radiological Health's (CDRH's) Office of Compliance. Also, please note the regulation entitled, "Misbranding by reference to premarket notification" (21CFR Part 807.97). For questions regarding the reporting of adverse events under the MDR regulation (21 CFR Part 803), please go to

http://www.fda.gov/MedicalDevices/Safety/ReportaProblem/default.htm for the CDRH's Office of Surveillance and Biometrics/Division of Postmarket Surveillance.

If you have any questions regarding the content of this letter, please contact Shahram Vaezy at (301) 796-6242.

Sincerely Yours,

Mary Pastel, ScD.

Director

Division of Radiological Devices
Office of In Vitro Diagnostic Device

Evaluation and Safety

Center for Devices and Radiological Health

Enclosure(s)

K110199

Indications for Use

):

Device Name: DC-T6 Diagnostic Ultrasound System

Indications For Use:

The DC-T6 Diagnostic Ultrasound System is applicable for adults, pregnant women, pediatric patients and neonates. It is intended for use in fetal, abdominal, pediatric, small organ(breast, thyroid, testes), neonatal cephalic, adult cephalic, trans-rectal, trans-vaginal, musculo-skeletal(conventional, superficial), cardiac(adult, pediatric), peripheral vascular and urology exams.

Prescription Use __x ___ AND/OR Over-The-Counter U

(Part 21 CFR 801 Subpart D) (21 CFR 807 Subp

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of In Vitro Diagnostic Devices (OIVD)

Page 1 of __1__

(Division Sign-Off)
Division of Radiological Devices
Office of In Vitro Diagnostic Device Evaluation and Safety

510K_K110199

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

N/A

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color · Doppler	Amplitude Doppler	Combined (specify)	Other (specify)			
Ophthalmic											
Fetal	N	И	N		И	N	И	Note 1, 2, 3, 4, 6, 7			
Abdominal	И	N	N	И	N	N	N	Note1,2, 3, 4,5,6,7			
Intraoperative (specify)*											
Intraoperative (Neuro)											
Laparoscopic											
Pediatric	N	N	N	И	N	N	N	Note 1, 2, 4,5,6,7			
Small organ(specify)**	N	N	N	l	N	N	N	Note1, 2, 4,6,7			
Neonatal Cephalic	N	N	N	N	N	N	N	Note1, 2, 4,5,6,7			
Adult Cephalic	N	И	N	N	N	N	N	Note1, 2, 4,5,6,7			
Trans-rectal	N	N	N		N	N	N	Note 1,2,4,6,7			
Trans-vaginal	N	N	N		N	N	N	Note 1,2,4,6,7			
Trans-wethral											
Trans-esoph.(non-Card.)											
Musculo-skeletal Conventional	N	N	N_		И	N	И	Note 1,2,4,6,7			
Musculo-skeletal Superficial	N	N	N		N	N	N	Note 1,2,4,6,7			
Intravascular											
Cardiac Adult	N	N	N	N	N	N	И	Note 1,2,5,6,7			
Cardiac Pediatric	N	N	N-	И	N	N	· N	Note 1,2,5,6,7			
Intravascular (Cardiac)											
Trans-esoph (Cardiac)											
Intra-Cardiac											
Peripheral Vascular	N	N	N		N	N	N	Note 1,2,4,6,7			
Other (specify)***	N	N	N		N	N	N	Note 1,2,4,6,7			

N=new indication; P=previously cleared by FDA; E=added under Appendix E

Additional comments: Combined modes: B+M, PW+B, Color + B, Power + B, PW +Color+ B, Power + PW +B.

*Intraoperative includes abdominal, thoracic, and vascular.

**Small organ-breast, thyroid, testes.

***Other use includes Urology.

Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.

Note 2: Smart3D

Note 3:4D(Real-time 3D)

Note 4: iScape

Note5: TDI

Note6: Color M

Note7: Biopsy Guidance
(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

(Division Sign-Off)

Division of Radiological Devices
Office of In Vitro Diagnostic Device Evaluation and Safety

510K K110190

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

3C5A

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

					Mode of	Operation		
Clinical Application	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)
Ophthalmic								
Fetal	N	N	N		N	N	N	Note 1, 2, 4,6,7
Abdominal	N	N	N		N	N	N	Note 1, 2, 4,6,7
Intraoperative (specify)*								
Intraoperative (Neuro)								
Laparoscopic								•
Pediatric								
Small organ(specify)**								
Neonatal Cephalic								
Adult Cephalic								
Trans-rectal								
Trans-vaginal								
Trans-urethral								
Trans-esoph (non-Card.)								
Musculo-skeletal Conventional								
Musculo-skeletal Superficial								
Intravascular			[.					
Cardiac Adult								
Cardiac Pediatric								
Intravascular (Cardiac)								
Trans-esoph (Cardiac)								
Intra-Cardiac								
Peripheral Vascular	N	N	N		N	N	N	Note 1, 2, 4,6,7
Other (specify)***	1 -							

N=new indication; P=previously cleared by FDA; E=added under Appendix E

Additional comments: Combined modes: B+M, PW+B, Color + B, Power + B, PW +Color+ B, Power + PW +B.

- *Intraoperative includes abdominal, thoracic, and vascular.
- **Small organ-breast, thyroid, testes.
 - ***Other use includes Urology.
 - Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.
 - Note 2: Smart3D
 - Note 3:4D(Real-time 3D)
 - Note 4: iScape
 - Note5: TDI
 - Note6: Color M

Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

(Diyision Sign-Off)
Division of Radiological Devices
Office of In Vitro Diagnostic Device Evaluation and Safety

510K K110199

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

C5-2

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

					Mode of	f Operation		
Clinical Application	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)
Ophthalmic								
Fetal	N	N	N		N	N	N	Note 1, 2, 4,6,7
Abdominal	N	N	N		N	N	N	Note 1, 2, 4,6,7
Intraoperative (specify)*							,	
Intraoperative (Neuro)	Ī							
Laparoscopic								
Pediatric								
Small organ(specify)**					-			
Neonatal Cephalic								_
Adult Cephalic				-				
Trans-rectal							·	
Trans-vaginal								
Trans-urethral								
Trans-esoph (non-Card.)								
Musculo-skeletal Conventional								
Musculo-skeletal Superficial		,						
Intravascular						-	_	
Cardiac Adult								
Cardiac Pediatric					-			
Intravascular (Cardiac)								
Trans-esoph (Cardiac)							-	
Intra-Cardiac							~~~	
Peripheral Vascular	И	N	N		N	N	N	Note 1, 2, 4,6,7
Other (specify)***								

N=new indication; P=previously cleared by FDA; E=added under Appendix E

Additional comments: Combined modes: B+M, PW+B, Color + B, Power + B, PW +Color+ B, Power + PW +	В.
*Intropporative includes abdominal thereof and recorder	

- **Small organ-breast, thyroid, testes.
- ***Other use includes Urology.

Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.

Note 2: Smart3D

Note 3:4D(Real-time 3D)

Note 4: iScape

Note5: TDI

Note6: Color M

Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

(Division Sign-Off)
Division of Radiological Devices
Office of In Vitro Diagnostic Device Evaluation and Safety

510K K110199

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

602

Intended Use: Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows

					Mode o	f Operation		
Clinical Application	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)
Ophthalmic								
Fetal								
Abdominal	N	N	N		N	N	Ŋ	Note 1, 2, 4,6,7
Intraoperative (specify)*								
Intraoperative (Neuro)								
Laparoscopic								
Pediatric	N	N	N		N	N	N	Note 1, 2, 4,6,7
Small organ(specify)**								
Neonatal Cephalic	N	N	N		N	И	N	Note 1, 2, 4,6,7
Adult Cephalic								
Trans-rectal								
Trans-vaginal .								
Trans-urethral								· · · · · · · · · · · · · · · · · · ·
Trans-esoph.(non-Card.)								
Musculo-skeletal Conventional								
Musculo-skeletal Superficial								
Intravascular				i				
Cardiac Adult	N	Ñ	N -	-	N			Note 1, 2, 4,6,7
Cardiac Pediatric	N	N	N		N	N	N	Note 1, 2, 4,6,7
Intravascular (Cardiac)								
Trans-esoph.(Cardiac)								,
Intra-Cardiac								
Peripheral Vascular	N	N	N		N	N	N	Note 1, 2, 4,6,7
Other (specify)***								

N=new indication; P=previously cleared by FDA; E=added under Appendix E

Addit	ional comments:(Combined modes:	B+M,	PW+B,	Color + B	l, Power-	⊦ B, PV	V +Color+	B, Power	+ PW +B.

- *Intraoperative includes abdominal, thoracic, and vascular.
- **Small organ-breast, thyroid, testes.
- ***Other use includes Urology.
- Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.
- Note 2: Smart3D
- Note 3:4D(Real-time 3D)
- Note 4: iScape
- Note5: TDI
- Note6: Color M
- Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

Division of Radiological Devices

Office of In Vitro Diagnostic Device Evaluation and Safety

510K 6110199

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

		_			Mode of	Operation		
Clinical Application	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)
Ophthalmic								
Fetal	N	N	N		N	И	N	Note 1, 2, 4,6,7
Abdominal								
Intraoperative (specify)*								
Intraoperative (Neuro)								
Laparoscopic								
Pediatric								
Small organ(specify)**								
Neonatal Cephalic								
Adult Cephalic								
Trans-rectal	N	N	N		N	N	N	Note 1, 2, 4,6,7
Trans-vaginal	N	N	N		N	N	N	Note 1, 2, 4,6,7
Trans-urethral								
Trans-esoph.(non-Card.)								
Musculo-skeletal Conventional								
Musculo-skeletal Superficial				_				
Intravascular								
Cardiac Adult							. —.	
Cardiac Pediatric								
Intravascular (Cardiac)								
Trans-esoph.(Cardiac)								
Intra-Cardiac							-	
Peripheral Vascular								
Other (specify)***	N	N	N		N	N	N	Note 1, 2, 4,6,7

Additional comments: Combined modes: B+M, PW+B, Color + B, Power + B, PW +Color + B, Power + PW +B

- *Intraoperative includes abdominal, thoracic, and vascular.
- **Small organ-breast, thyroid, testes.
 - ***Other use includes Urology.

Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.

Note 2: Smart3D

Note'3:4D(Real-time 3D)

Note 4: iScape

Note5: TDI

Note6: Color M

Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

(Division Sign-Off) Division of Radiological Devices Office of In Vitro Diagnostic Device Evaluation and Safety

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

V10-4B

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

•	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)			
Ophthalmic											
Fetal	N	N	N		N	N	N	Note 1, 2, 4,6,7			
Abdominal											
Intraoperative (specify)*											
Intraoperative (Neuro)											
Laparoscopic											
Pediatric				,							
Small organ(specify)**											
Neonatal Cephalic											
Adult Cephalic											
Trans-rectal	N	N	N		N	N .	N	Note 1, 2, 4,6,7			
Trans-vaginal	N	N	N		N	N	N	Note 1, 2, 4,6,7			
Trans-urethral					<u> </u>						
Trans-esoph.(non-Card.)											
Musculo-skeletal Conventional											
Musculo-skeletal Superficial											
Intravascular											
Cardiae Adult											
Cardiac Pediatric			İ								
Intravascular (Cardiac)											
Trans-esoph.(Cardiac)											
Intra-Cardiac											
Peripheral Vascular											
Other (specify)***	N	N	N		N	N	N	Note 1, 2, 4,6,7			
N=new indication; P=previously	cleared t	y FDA	; E=add	ed unde	r Appendi:	x E					
Additional comments:Combined	modes: I	3+M, F	W+B, C	Color + E	3, Power +	B, PW +Co	lor+ B, Powe	er + PW +B.			
*Intraoperative includ	es abdor	ninal, t	horacic,	and vasc	cular,						

- **Small organ-breast, thyroid, testes
- ***Other use includes Urology.

Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.

Note 2: Smart3D

Note 3:4D(Real-time 3D)

Note 4: iScape

Note5: TDI

Note6: Color M

Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

(Division Sign-Off)

Division of Radiological Devices

Office of In Vitro Diagnostic Device Evaluation and Safety

510x B110199

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

L7-3

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

·	Mode of Operation										
Clinical Application	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)			
Ophthalmic											
Fetal											
Abdominal	N	N	N		N	N	N	Note 1,2, 4,6,7			
Intraoperative (specify)*											
Intraoperative (Neuro)											
Laparoscopic											
Pediatric	N	N	N		N	N	N	Note 1 2, 4,6 7			
Small organ(specify)**	N	N	N		N	N	N	Note 1,2, 4,6,7			
Neonatal Cephalic											
Adult Cephalic			1								
Trans-rectal											
Trans-vaginal						i					
Trans-urethral											
Trans-esoph.(non-Card.)								·			
Musculo-skeletal Conventional											
Musculo-skeletal Superficial											
Intravascular							I				
Cardiac Adult											
Cardiac Pediatric											
Intravascular (Cardiac)											
Trans-esoph.(Cardiac)			1								
Intra-Cardiac											
Peripheral Vascular	N	N	N		И	N	N	Note 1,2, 4,6,7			
Other (specify)***											
N=new indication; P=previously	cleared	by FDA	; E=added	under Appen	dix E						
Additional comments:Combined	modes:	B+M, P	W+B, Cole	or + B, Power	+ B, PW +	Color+ B, P	ower + PW +	В.			
*Intraoperative inclu	des abdo	minal, tl	noracic, an	d vascular.							
**Small organ-breas	t, thyroic	i, testes.									
***Other use include	s Urolog	gy.			· · ·						
Note 1: Tissue Harm	onic Ima	ging. Th	e feature d	loes not use c	ontrast agen	its.					
Note 2: Smart3D											

*Intraoperative includes abdominal, thoracic, and vascular.

**Small organ-breast, thyroid, testes.

***Other use includes Urology.

Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.

Note 2: Smart3D

Note 3: 4D(Real-time 3D)

Note 4: iScape

Note5: TDI

Note6: Color M

Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

(Division Sign-Off)
Division of Pladiological Devices
Office of In Vitro Diagnostic Device Evaluation and Safety

510K 15110199

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

				M	ode of Oper	ation		
Clinical Application	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)
Ophthalmic						"		
Fetal		•						
Abdominal	N	N	N		N	N	И	Note 1,2, 4,6,7
Intraoperative (specify)*								
Intraoperative (Neuro)							-	
Laparoscopic					-			
Pediatric	И	N	N		N	N	N	Note 1,2,4,6,7
Small organ(specify)**	N	Ν	N		N	N	N	Note 1,2,4,6,7
Neonatal Cephalic	N	Ν	N		N	N	N	Note 1, 2, 4, 6, 7
Adult Cephalic								
Trans-rectal								
Trans-vaginal								
Trans-urethral								
Trans-esoph.(non-Card.)								•
Musculo-skeletal Conventional	N	N	N		N	N	N	Note 1,2, 4,6,7
Musculo-skeletal Superficial	И	N	N		N	N	N	Note 1,2, 4,6,7
Intravascular								
Cardiac Adult								
Cardiac Pediatric			1					
Intravascular (Cardiac)								
Trans-esoph.(Cardiac)								
Intra-Cardiac								
Peripheral Vascular	N	N	N		N	N	N	Note 1,2, 4,6,7
Other (specify)***							<u> </u>	

N=new indication; P=previously cleared by FDA; E=added under Appendix E

Additional comments: Combined modes: B+M, PW+B, Color + B, Power + B, PW +Color+ B, Power + PW +B.

- *Intraoperative includes abdominal, thoracic, and vascular.
- **Small organ-breast, thyroid, testes.
- ***Other use includes Urology.

Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.

Note 2: Smart3D

Note 3:4D(Real-time 3D)

Note 4: iScape

Note5: TDI Note6: Color M

Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

Division of Radiological Devices Office of In Vitro Diagnostic Device Evaluation and Safety

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

L11-4

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

				M	ode of Oper	ation		
Clinical Application	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)
Ophthalmic								
Fetal							-	
Abdominal	N	Z	N		N	N	N	Note 1,2, 4,6,7
Intraoperative (specify)*								
Intraoperative (Neuro)				•				, -
Laparoscopic								
Pediatric	Ν	N	N		N	N	N	Note 1,2, 4,6,7
Small organ(specify)**	И	N	N		N	N	Ν	Note 1,2, 4,6,7
Neonatal Cephalic	И	И	N		N	N	N	Note 1,2, 4,6,7
Adult Cephalic								
Trans-rectal								
Trans-vaginal							,	
Trans-urethral								
Trans-esoph.(non-Card.)			I i					
Musculo-skeletal Conventional	N	N	N		N	N	N	Note 1,2, 4,6,7
Musculo-skeletal Superficial	N	N	N_		N	N	N	Note 1,2, 4,6,7
Intravascular								
Cardiac Adult								
Cardiac Pediatric								
Intravascular (Cardiac)								
Trans-esoph.(Cardiac)								
Intra-Cardiac								
Peripheral Vascular	N	N	И	·	N	N	N	Note 1,2, 4,6,7
Other (specify)***			1	<u></u>	7			

N=new indication; P=previously cleared by FDA; E=added under Appendix E

Additional comments: Combined modes: B+M, PW+B, Color + B, Power + B, PW +Color+ B, Power + PW +B.

- *Intraoperative includes abdominal, thoracic, and vascular.
- **Small organ-breast, thyroid, testes.
- ***Other use includes Urology.

Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.

Note 2: Smart3D

Note 3:4D(Real-time 3D)

Note 4: iScape Note5: TDI

Note6: Color M

Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

(Division Sign-Off)
Division of Padiological Devices

Office of In Vitro Diagnostic Device Evaluation and Safety

510x 1/0199

System:

DC-T6 Diagnostic Ultrasound System

Transducer: Intended Use:

1.12-4

Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

		Mode of Operation											
Clinical Application	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)					
Ophthalmic													
Fetal			l l		7								
Abdominat	N	И	N		N	N	N	Note 1,2, 4,6,7					
Intraoperative (specify)*													
Intraoperative (Neuro)				-									
Laparoscopic													
Pediatric	И	N	N		N	N	Ŋ	Note 1,2, 4,6,7					
Small organ(specify)**	И	N	N		N	N	N	Note 1,2, 4,6,7					
Neonatal Cephalic	N	N	N		N	N	N	Note 1,2, 4,6,7					
Adult Cephalic													
Trans-rectal							·						
Trans-vaginal			T										
Trans-urethral													
Trans-esoph.(non-Card.)													
Musculo-skeletal Conventional	N	N	N		N	N	N	Note 1,2, 4,6,7					
Musculo-skeletal Superficial	N	N	N		N	· N	N	Note 1,2, 4,6,7					
Intravascular													
Cardiac Adult					"								
Cardiac Pediatric													
Intravascular (Cardiac)													
Trans-esoph.(Cardiac)													
Intra-Cardiac							I						
Peripheral Vascular	N	N	N		N	N	N	Note 1,2, 4,6,7					
Other (specify)***					•								
N=new indication; P=previously	cleared	by FDA	; E≃added	under Appen	dix E			· ·					
Additional comments: Combined						Color+ B, Pe	ower + PW +	В.					
*Intraoperative inclu	des abdo	minal, tl	noracic, and	vascular.									
**Small organ-breas	t, thyroid	testes.		,									
***Other use include	es Urolog	gy.											
Note 1: Tissue Harm	onic Ima	ging. Th	e feature d	oes not use c	ontrast agen	ts.							

*Intraoperative includes abdominal, thoracic, and vascular.

**Small organ-breast, thyroid, testes.

***Other use includes Urology.

Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.

Note 2: Smart3D,

Note 3: 4D(Real-time 3D)

Note 4: iScape

Note5: TDI

Note6: Color M

Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Prescription USE (Per 21 CFR 801.109)

Concurrence of CDRH, Office of Device Evaluation(ODE)

(Division Sign-Off)
Division of Radiological Devices
Office of In Vitro Diagnostic Device Evaluation and Safety

510K.<u>-</u>

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

7L5

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

				М	ode of Oper	ation		
Clinical Application	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)
Ophthalmic			[
Fetal								
Abdominal	Ŋ	N	N		И	N	N	Note 1,2, 4,6,7
Intraoperative (specify)*								· · · · · · -
Intraoperative (Neuro)								-
Laparoscopic								
Pediatric	Z	Ν	И	-	N	N	N	Note 1,2, 4,6,7
Small organ(specify)**	N	N	N		N	N	N	Note 1,2, 4,6,7
Neonatal Cephalic	N	N	N		N	N	N	Note 1,2, 4,6,7
Adult Cephalic								
Trans-rectal								
Trans-vaginal								
Trans-urethral			1					
Trans-esoph.(non-Card.)								
Musculo-skeletal Conventional	И	Z	N		N	N	N	Note 1,2, 4,6,7
Musculo-skeletal Superficial	N	z	N		N	_ N	N	Note 1,2, 4,6,7
Intravascular			<u> </u>		T			
Cardiac Adult								
Cardiac Pediatric							-	
Intravascular (Cardiac)								
Trans-esoph (Cardiac)								
Intra-Cardiac							·	
Peripheral Vascular	Ñ	N	N		N	N .	N	Note 1,2, 4,6,7
Other (specify)***	. 7 22 22		/		-1			

N=new indication; P=previously cleared by FDA; E=added under Appendix E

Additional comments: Combined modes: B+M, PW+B, Color + B, Power + B, PW +Color+ B, Power + PW +B.

- *Intraoperative includes abdominal, thoracic, and vascular.
- **Small organ-breast, thyroid, testes.
- ***Other use includes Urology.

Note 1: Tissue Harmonic Imaging, The feature does not use contrast agents.

Note 2; Smart3D

Note 3:4D(Real-time 3D)

Note 4: iScape

Note5: TDI Note6: Color M

Notes: Color M

Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

Division of Radiological Devices

Office of In Vitro Diagnostic Device Evaluation and Safety

510K 10199

በበጸ-12

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

L14-6

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as follows:

				М	ode of Oper	ation		
Clinical Application	В	М	PWD	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)
Ophthalmic								
Fetal								
Abdominal	N	N	N		N	N	N	Note 1,2, 4,6,7
Intraoperative (specify)*								
Intraoperative (Neuro)					1			
Laparoscopic					1			
Pediatric	N	N	N	••	N	N	N	Note 1,2, 4,6,7
Small organ(specify)**	N	N	N'		N	N	N	Note 1,2, 4,6,7
Neonatal Cephalic	N	N	N		N	N	N	Note 1,2, 4,6,7
Adult Cephalic								
Trans-rectal								
Trans-vaginal						_		
Trans-urethral		[
Trans-esoph.(non-Card.)								
Musculo-skeletal Conventional	N	N	N		N	N	И	Note 1,2, 4,6,7
Musculo-skeletal Superficial	N	N	N		N	N	N	Note 1,2, 4,6,7
Intravascular		I			1			
Cardiac Adult								
Cardiac Pediatric								
Intravascular (Cardiac)								
Trans-esoph.(Cardiae)								
Intra-Cardiac	-							
Peripheral Vascular	N _.	N.	N_		N		N	Note 1,2, 4,6,7
Other (specify)***								

N=new indication; P=previously cleared by FDA; E=added under Appendix E

Additional comments: Combined modes: B+M, PW+B, Color + B, Power + B, PW +Color+ B, Power + PW +B.

- *Intraoperative includes abdominal; thoracic, and vascular.
- **Small organ-breast, thyroid, testes.
- ***Other use includes Urology.

Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.

Note 2: Smart3D

Note 3:4D(Real-time 3D)

Note 4: iScape

Note5: TDI

Note6: Color M

Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801:109)

Division of Radiological Devices
Office of In Vitro Diagnostic Device Evaluation and Safety

510K-

K110199

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

P4-2

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as

follows:

	Mode of Operation										
Clinical Application	В	М	PW D	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)			
Ophthalmic						/	_				
Fetal											
Abdominal	N	N	N	N	N	N,	N	Note 1, 2,4,5,6,7			
Intraoperative (specify)*											
Intraoperative (Neuro)											
Laparoscopic								· -			
Pediatric	N	N	N	N	· N	N	И	Note 1, 2,4,5,6,7			
Small organ(specify)**											
Neonatal Cephalic											
Adult Cephalic	N	N	N	N	N	N	N	Note 1, 2,4,5,6,7			
Trans-rectal]										
Trans-vaginal] "	I						<u> </u>			
Trans-urethral											
Trans-esoph.(non-Card.)						,					
Musculo-skeletal Conventional											
Musculo-skeletal Superficial			-								
Intravascular	1						·				
Cardiac Adult	N	N	N	N	N	N	N	Note 1, 2,4,5,6,7			
Cardiac Pediatric	Ņ	N	N	N	N	N	N	Note 1, 2,4,5,6,7			
Intravascular (Cardiac)											
Trans-esoph (Cardiac)											
Intra-Cardiac											
Peripheral Vascular								· ·			
Other (specify)***											

N=new indication; P=previously cleared by FDA; E=added under Appendix E

Add	tional comments:Combined modes: B+M, PW+B, Color + B, Power + B, PW +Color + B, Power + PW +B.
	*Intraoperative includes abdominal, thoracic, and vascular.
	**Small organ-breast, thyroid, testes.
	***Other use includes Urology.
	Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.
	Note 2: Smart3D
	Note 3:4D(Real-time 3D)
	Note 4: iScape
	Note5: TDI
	Note6: Color M

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

Note7: Biopsy Guidance

(Division Sign-Off)
Division of Radiological Devices
Office of In Vitro Diagnostic Device Evaluation and Safety

008-14

510K K110199

System:

DC-T6 Diagnostic Ultrasound System

Transducer;

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as

	Mode of Operation										
Clinical Application	В	М	PW D	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)			
Ophthalmic							·				
Fetal											
Abdominal	N	N	N	N	N	N	N	Note 1, 2,4,5,6,7			
Intraoperative (specify)*											
Intraoperative (Neuro)											
Laparoscopic											
Pediatric	N	N	N	N	И	N	N	Note 1, 2,4,5,6,7			
Small organ(specify)**											
Neonatal Cephalic				_							
Adult Cephalic	N	N	N	N	N	N	N	Note 1, 2,4,5,6,7			
Trans-rectal											
Trans-vaginal											
Trans-urethral											
Trans-esoph.(non-Card.)											
Musculo-skeletal Conventional					1	-					
Musculo-skeletal Superficial					-		•				
Intravascular											
Cardiac Adult	N	N	N	N	N	N	N	Note 1, 2,4,5,6,7			
Cardiac Pediatric	N ·	N	N	N	N	N	N	Note 1, 2,4,5,6,7			
Intravascular (Cardiac)											
Trans-esoph.(Cardiac)											
Intra-Cardiac											
Peripheral Vascular											
Other (specify)***			1								

N=new indication; P=previously cleared by FDA; E=added under Appendix E Additional comments: Combined modes: B+M, PW+B, Color + B, Power + B, PW +Color + B, Power + PW +B. *Intraoperative includes abdominal, thoracic, and vascular. **Small organ-breast, thyroid, testes. ***Other use includes Urology. Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents. Note 2: Smart3D Note 3:4D(Real-time 3D) Note 4: iScape Note5: TDI Note6: Color M Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Concurrence of CDRH, Office of Device Evaluation(ODE)

Prescription USE (Per 21 CFR 801.109)

Division of Radiological Devices

Office of In Vitro Diagnostic Device Evaluation and Safety

510H

System:

DC-T6 Diagnostic Ultrasound System

Transducer:

4CD4

Intended Use:

Diagnostic ultrasound imaging or fluid flow analysis of the human body as

follows:

	Mode of Operation									
Clinical Application	В	М	PW D	CWD	Color Doppler	Amplitude Doppler	Combined (specify)	Other (specify)		
Ophthalmic			Ī		<u> </u>		- `			
Fetal	N	N	N		N	N	N	Notel, 2, 3, 4,6		
Abdominal	N	И	N		N	N	И	Note 1, 2, 3, 4,6		
Intraoperative (specify)*							,			
Intraoperative (Neuro)										
Laparoscopic					1					
Pediatric								· -		
Small organ(specify)**										
Neonatal Cephalic										
Adult Cephalic					-					
Trans-rectal								· · · · · ·		
Trans-vaginal					ĺ		-			
Trans-urethral										
Trans-esoph.(non-Card.)					1	-		-		
Musculo-skeletal Conventional										
Musculo-skeletal Superficial										
Intravascular										
Cardiac Adult					<u></u>	-				
Cardiac Pediatric					<u> </u>					
Intravascular (Cardiac)					-					
Trans-esoph.(Cardiac)	1				 					
Intra-Cardiac					-					
Peripheral Vascular										
Other (specify)***					<u> </u>		-			

N=new indication; P=previously cleared by FDA; E=added under Appendix E

Additional comments:Combined modes: B+M, PW+B, Color + B, Power + B, PW +Color+ B, Power + PW +B.

*Intraoperative includes abdominal, thoracic, and vascular.

**Small organ-breast, thyroid, testes.

***Other use includes Urology.

Note 1: Tissue Harmonic Imaging. The feature does not use contrast agents.

Note 2: Smart3D

Note 3: 4D(Real-time 3D)

Note 4: iScape

Note5: TDI

Note6: Color M

Note7: Biopsy Guidance

(PLEASE DO NOT WRITE BELOW THIS LINE-CONTINUE ON ANOTHER PAGE IF NEEDED)

Prescription USE (Per 21 CFR 801.109)

Concurrence of CDRH, Office of Device Evaluation(ODE)

(Division Sign-Off)

Division of Radiological Devices

Office of In Vitro Diagnostic Device Evaluation and Safety

610K 10199